

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

**REVOCATION OF PRIOR POWER OF ATTORNEY**

As a representative authorized to act on behalf of **AT&T Intellectual Property I, L.P.**, I hereby revoke all previous Powers of Attorney given in the matters reflected in Attachment A and individual Statements Under 3.73(b).

**NEW POWER OF ATTORNEY**

The attorneys/agents associated with **Customer No. 52246** are hereby appointed to represent the above-identified Assignee in connection with all matters pertaining to the above-referenced application, with full power of substitution, association and revocation, to prosecute said application and to transact all business in the U.S. Patent and Trademark Office connected therewith.

Address all telephone calls to either Cynthia R. Parks, Esq. or Paul E. Knowlton, Esq. at (678) 325-6601.

Address all correspondence to the address of record for the **Customer No. 52246**.

The undersigned (whose title is supplied below) is authorized to act on behalf of the Assignee.

By: \_\_\_\_\_

Umesh Desai

Title: Secretary

Date: February 19, 2009

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Application of:

**Robert H. Willis**

)  
)  
) Art Unit: 3693  
)  
)

Application No.: **09/746,508**

Filing Date: **December 26, 2000**

) Confirmation No. **9790**  
)

For: **Technician Communications System With Automated Claims Processing**

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir:

**STATEMENT UNDER 3.73(b)**

**AT&T Intellectual Property I, L.P.**, a limited partnership of Nevada, states that it is the Assignee of the entire right, title and interest in the patent application identified above as evidenced by the following chain of title:

1. From: Willis, Robert H.; Smith Steven G.; Lee, Danny E.; Jerez, Raul A.; Skipper, Duane E.; Mills, Ralph J.; Davis, Mitch E.  
To: BellSouth Intellectual Property Corporation  
Recorded at Reel 011704/Frame 0775
2. From: AT&T Delaware Intellectual Property, Inc., F/K/A AT&T BLS Intellectual Property, Inc., F/K/A AT&T Intellectual Property, Inc., F/K/A BellSouth Intellectual Property Corporation  
To: AT&T Intellectual Property I, L.P.  
Recorded at Reel 023415/Frame 0145

Parks IP Law LLC  
Attachment A

Docket No.	Application No.	Filing Date	Title
60279	11/610,890	14-Dec-06	Ratings Systems Via Mobile Communications Devices
60371	11/627,260	25-Jan-07	Methods and Devices for Attracting Groups Based Upon Mobile Communications Device Location
60375	11/627,269	25-Jan-07	Advertisements for Mobile Communications Devices
99202CON	11/867,855	23-Oct-07	Via Pre-Positioned Advertisement Components
2007-1843	12/265,732	5-Nov-08	System for Facilitating Technician Sales Referrals
			Systems and Methods for Purchasing Electronic Transmissions
00406CON	11/943,206	20-Nov-07	Methods and Systems for Communicating With Service Technicians in a Telecommunications System
99184	09/746,508	26-Dec-00	Technician Communications System With Automated Claims Processing
352	09/892,665	28-Jun-01	Voice Recognition to Performance Authentication and Completing Transactions in a System Interface to Legacy Systems
324	10/259,739	30-Sep-02	System and Method for Providing Service Technicians Access to Dispatch Information
324	11/739,516	24-Apr-07	System and Method for Providing Service Technicians Access to Dispatch Information
99054CON2	12/253,273	17-Oct-08	Enhanced Call Return in a Wireless Telephone Network
60278	11/610,898	14-Dec-06	Management of Locations of Group Members Via Mobile Communications Devices
60366	11/610,927	14-Dec-06	Methods and Devices for Mobile Communication Device Group Behavior
1052	10/175,699	20-Jun-02	Methods and Systems for Promoting Authentication of a Technical Service Communications in a Telecommunications Systems
40275	10/987,233	12-Nov-04	Systems, Methods, and Computer Readable Media for Measuring the Performance and Travel Efficiency of a Technician
31	09/606,534	30-Jun-00	Location Blocking Service for Wireless Networks
50200	11/351,895	10-Feb-06	Traffic Billing Integrator

Parks IP Law LLC  
Attachment A

99054	09/471,770	23-Dec-99	Enhanced Call Return in a Wireless Telephone Network
-------	------------	-----------	--